

DIVISION OF BEHAVIORAL HEALTH AND RECOVERY (DBHR)
OFFICE OF PROGRAM SERVICES
PROGRAM PROFILE

Performance Based Prevention System (PBPS)

Date Profile Updated: December 2009

Who Can I Contact At DBHR For More Information?

Primary Contact Information: Bill Stahl, Bill.Stahl@dshs.wa.gov

Alternate Contact Information: Aaron Starks, Aaron.Starks@dshs.wa.gov

What Is The Program Description?

This is a statewide, online Web-based data collection and reporting system for DBHR-funded substance abuse prevention activities. DBHR collects administrative data (e.g. service delivery information, participant demographic data, and staff time) as well as outcome data (pre- and post-test survey data). Hosting services and data storage is provided off-site with the vendor, KIT Solutions, Inc.

What Populations Are Served And Who Is Eligible For These Services?

DBHR-funded service providers; i.e., OSPI, counties, tribes, and their sub-contractors.

How Many People Are Served During The Biennium?

Data for over 60,000 individuals in more than 70,000 services is collected in a biennium.

What Is The Biennial Funding Amount and Source(s)?

2009-11: \$343,632. Source: SAPT Block Grant Funding.

What Would Be The Impact If This Program Was No Longer Available?

Administrative and outcome data collected in the PBPS is the primary source for mandatory reporting of prevention services funded through the SAMHSA Federal Block Grant. The loss of this system would put Washington State out of compliance and risk the loss of federal funding.

It would take at least one year to find and contract with another vendor for data collection of required measures. It would take an addition biennium, at a minimum, to train providers and staff on the use of another system and to fix data entry errors. To develop the system internally would take even longer.

What Agencies Collaborate With DBHR To Deliver These Services?

KIT Solutions (www.kitsolutions.net) is the vendor.

What Are The Sources For Program Data or More Information?

Not applicable.